

09/377,908

L Number	Hits	Search Text	DB	Time stamp
14	453570	(pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 18:51
15	13373	(streak\$3 or smear\$3 or smudg\$3 or band\$3 or strip\$3 or noise or artifact or distort\$4) with ((pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 18:55
16	65	((black or white) adj0 line) with ((pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 18:57
17	30870	(array or sensor or read\$3 or scan\$4 or CCD) with ((pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 18:53
18	941	(streak\$3 or smear\$3 or smudg\$3 or band\$3 or strip\$3 or noise or artifact or distort\$4) with ((array or sensor or read\$3 or scan\$4 or CCD) with ((pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 18:54
19	✓ 12	((black or white) adj0 line) with ((array or sensor or read\$3 or scan\$4 or CCD) with ((pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 18:54
20	286640	(streak\$3 or smear\$3 or smudg\$3 or band\$3 or strip\$3 or noise or artifact or distort\$4) with (remov\$3 or eliminat\$3 or replace\$4 or suppress\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 18:57
21	411	((black or white) adj0 line) with (remov\$3 or eliminat\$3 or replace\$4 or suppress\$3)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 18:59
23	338	((streak\$3 or smear\$3 or smudg\$3 or band\$3 or strip\$3 or noise or artifact or distort\$4) with ((array or sensor or read\$3 or scan\$4 or CCD) with ((pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2)))) and ((streak\$3 or smear\$3 or smudg\$3 or band\$3 or strip\$3 or noise or artifact or distort\$4) with (remov\$3 or eliminat\$3 or replace\$4 or suppress\$3))) or (((black or white) adj0 line) with ((array or sensor or read\$3 or scan\$4 or CCD) with ((pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2)))) and (((black or white) adj0 line) with (remov\$3 or eliminat\$3 or replace\$4 or suppress\$3)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 19:00
24	65688	("382" or "358").clas.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/02/09 19:01

25	✓ 57	<p>(((streak\$3 or smear\$3 or smudg\$3 or band\$3 or strip\$3 or noise or artifact or destort\$4) with ((array or sensor or read\$3 or scan\$4 or CCD) with ((pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2)))) and ((streak\$3 or smear\$3 or smudg\$3 or band\$3 or strip\$3 or noise or artifact or destort\$4) with (remov\$3 or eliminat\$3 or replace\$4 or suppress\$3))) or (((black or white) adj0 line) with ((array or sensor or read\$3 or scan\$4 or CCD) with ((pixels or pels or elements or parts or portions sections or regions or areas) near4 (coinciden\$2 or conform\$4 or correspond\$4 or harmon\$5 or uniform\$2)))) and (((black or white) adj0 line) with (remov\$3 or eliminat\$3 or replace\$4 or suppress\$3))) and (("382" or "358").clas.)</p>	<p>USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB</p>	2003/02/09 19:01
----	------	---	--	------------------